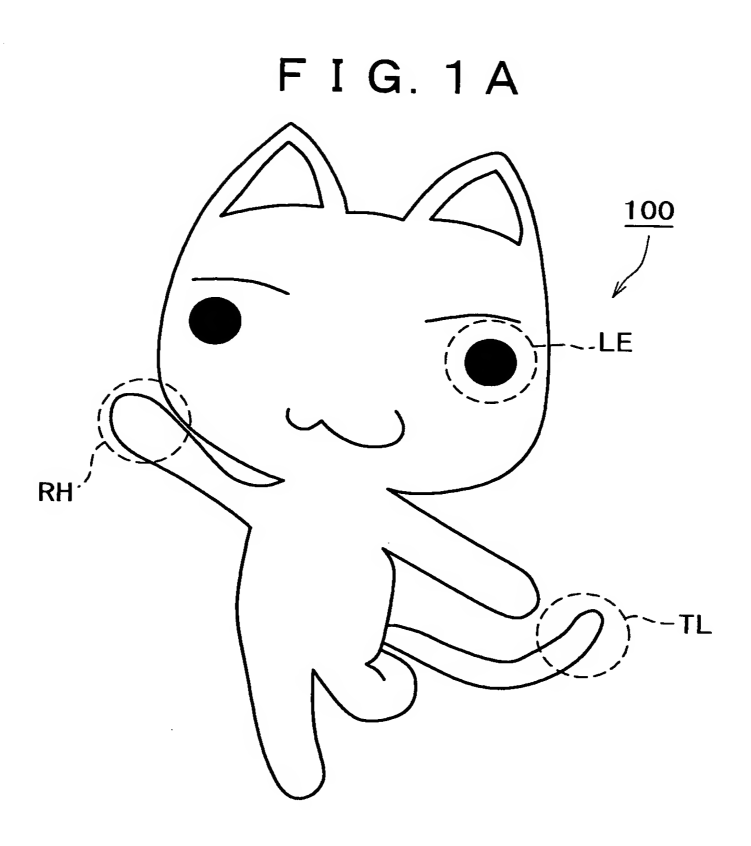
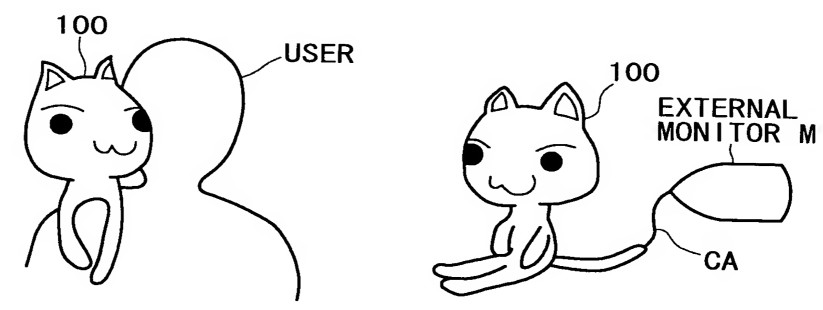
1/12



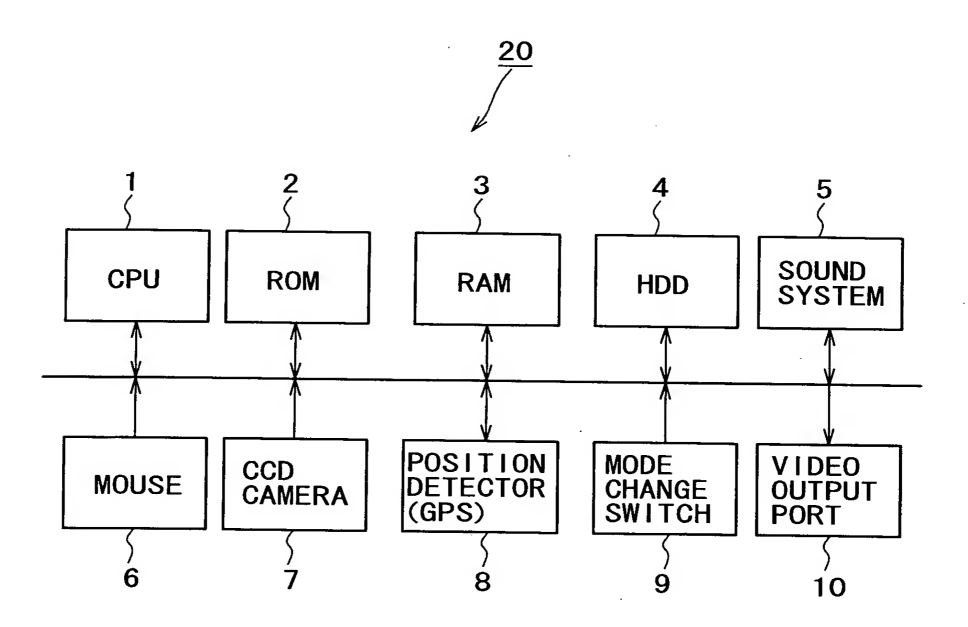
F I G. 1 B

F I G. 1 C

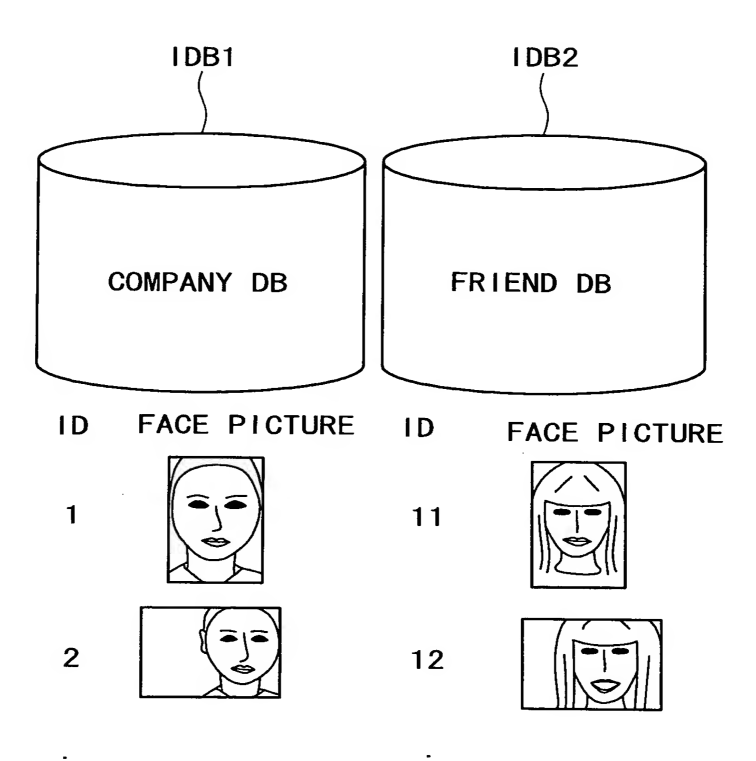


2/12

F I G. 2



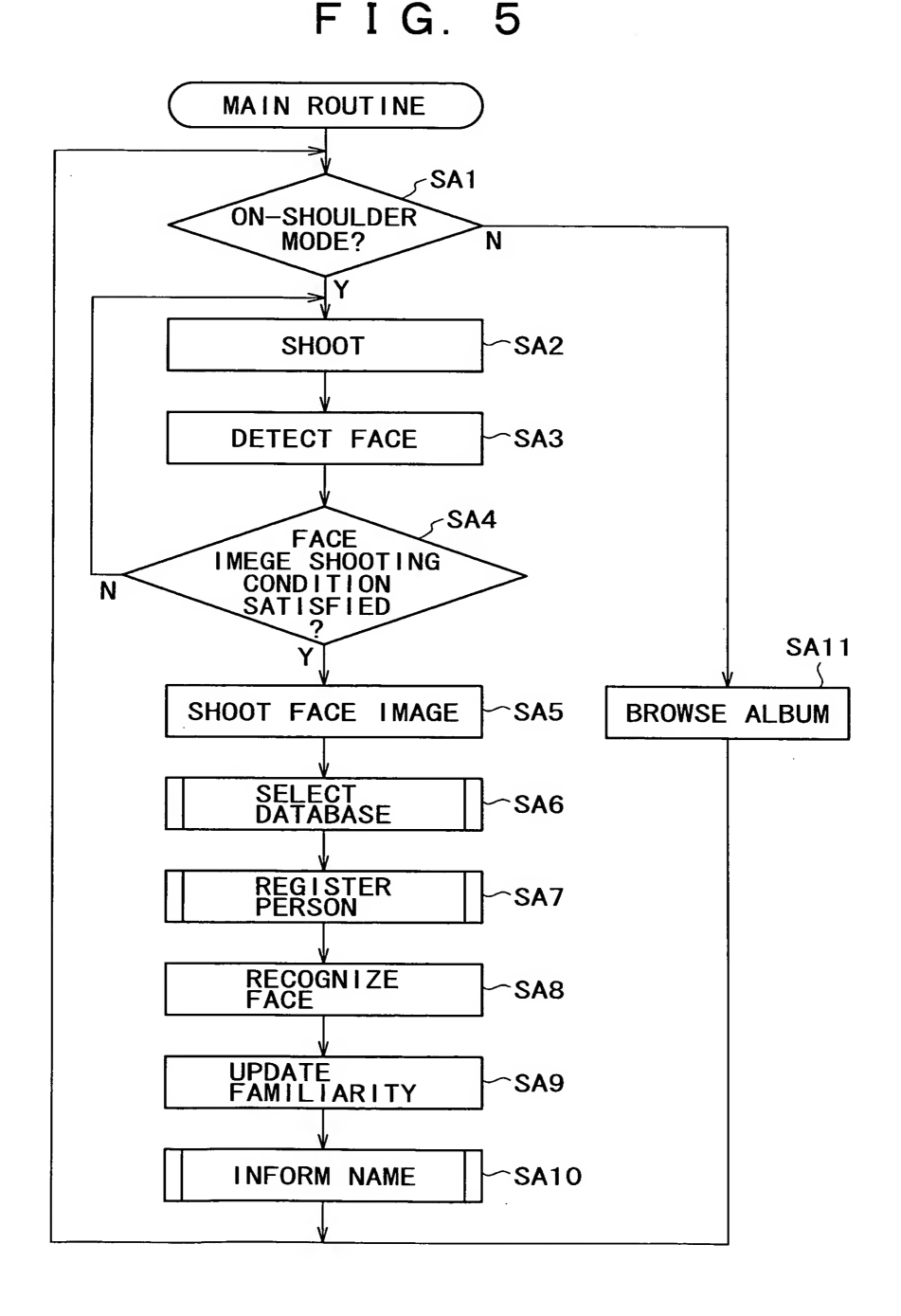
F I G. 3



4/12

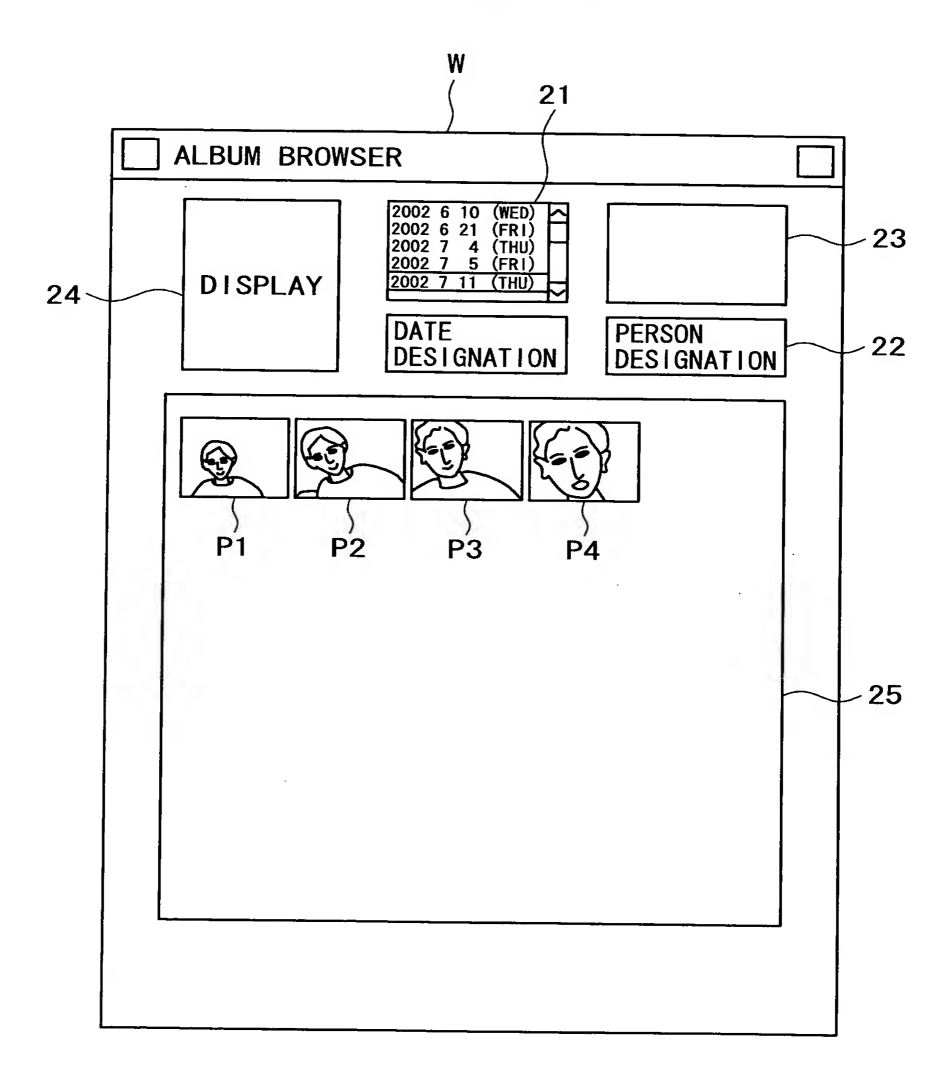
		OCCUPANCY AREA RATIO M/Mfull (FACE IMEGE TO ENTIRE REGION Mfull) (%) 60				
				Z		
F I G. 4				OF TION		iax)
LL.				NUMBER OF RECOGNITIONS	24	10(=Nmax)
				N N N		10
			7	≻		
8	/ \	ARIT		AR I T . 0)	0.2	0.8
FDB		FAMILIARITY DB		ID FAMILIARITY (0.0-1.0)	00	00
	<u> </u>	<u>E</u>		D D	-8.	. 12

5/12

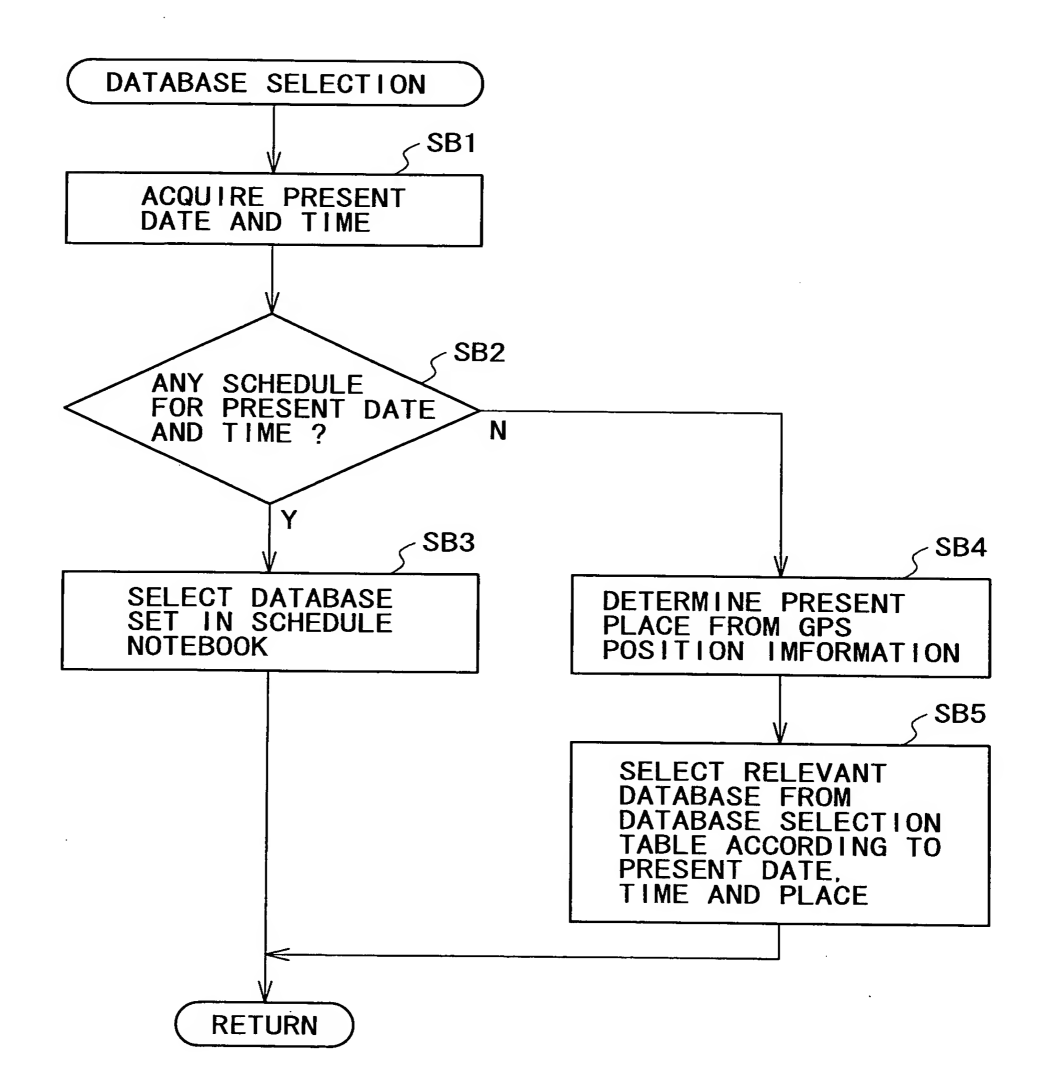


6/12

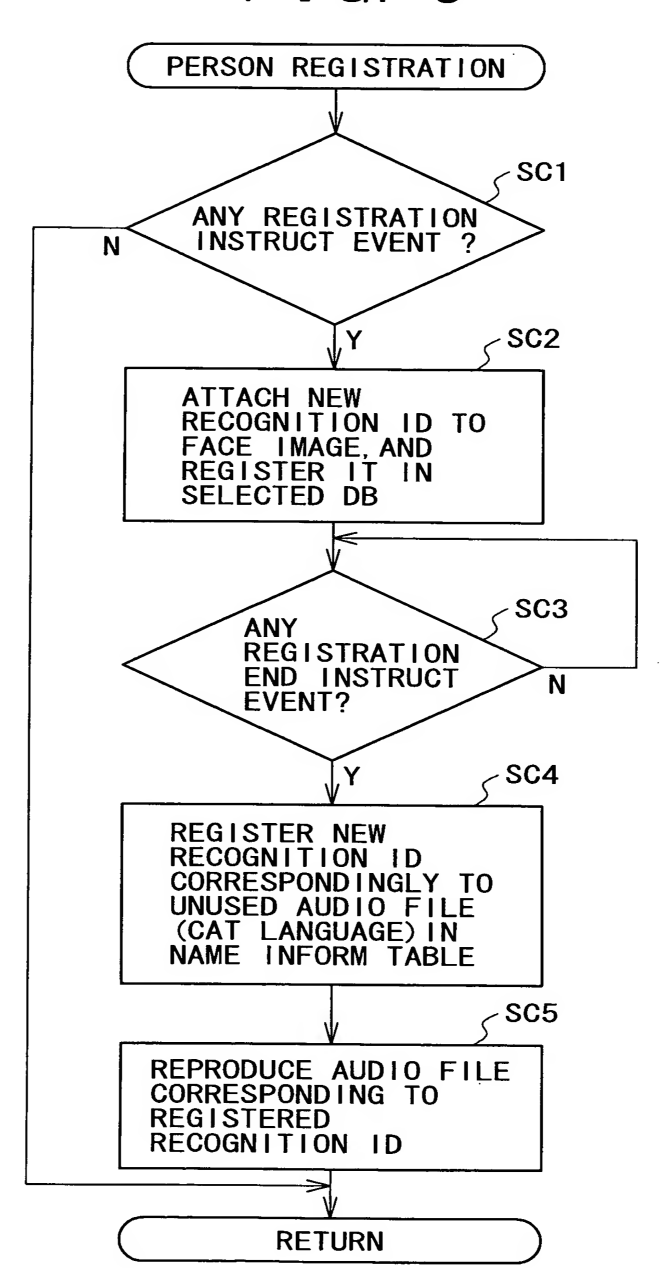
F I G. 6



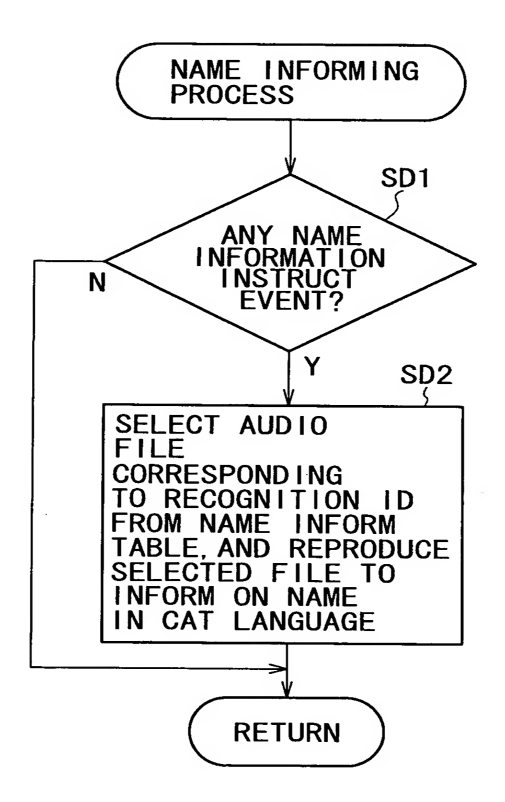
F I G. 7



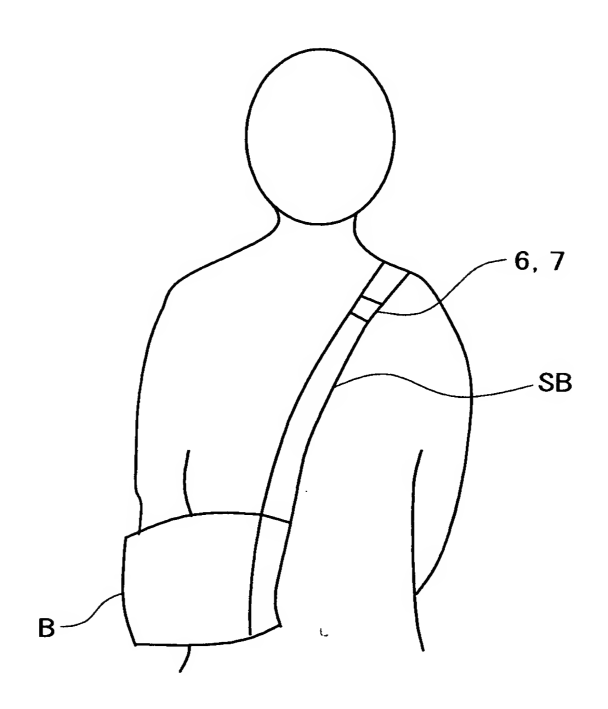
F I G. 8



F I G. 9

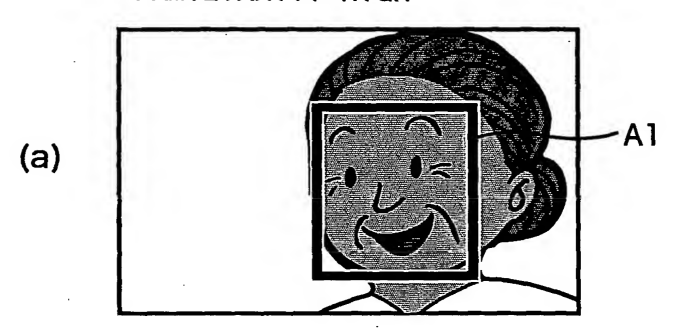


F I G. 10



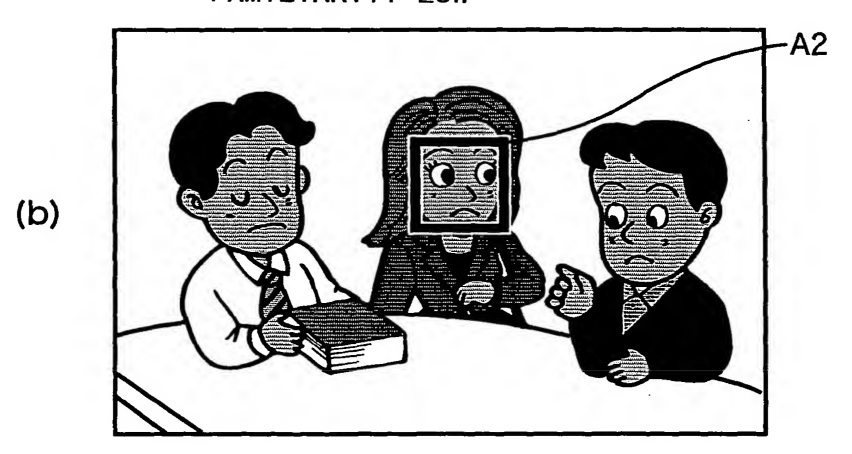
F I G. 11A

- FACE REGION LARGE→DISTANCE SHORT →FAMILIARITY HIGH



F I G. 11B

 FACE REGION SMALL→DISTANCE LONG →FAMILIARITY LOW

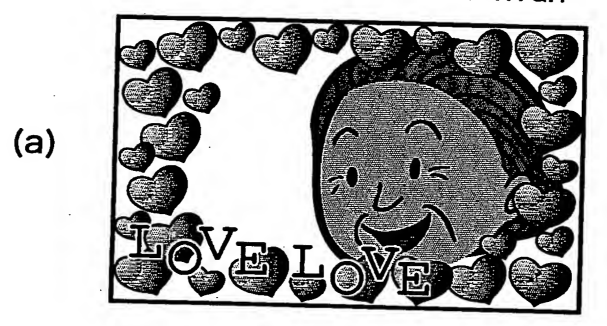


OBLON, SPIVAK, ET AL DOCKET #: 242740US6 INV: Machiko SEGAWA, et al. SHEET 12 OF 12

12/12

F I G. 12A

- WHEN FAMILIARITY IS HIGH



F I G. 12B

- WHEN FAMILIARITY IS LOW

